



What is claimed is:

*Subj 7*

1. A method of distal protection in a vessel comprising:
  - inserting and positioning an occlusion device in said vessel;
  - treating a lesion in said vessel at a site near said occlusion device.
  - inserting a catheter having an extraction section to a location near said occlusion device;
  - supplying a fluid to said extraction section to engage and entrain debris at the site of said distal occlusion device generating an entrained flow.
  - providing an extraction lumen proximal of said extraction section to receive said entrained flow.

*Subj 7*

2. The method of claim 1 wherein:
  - 15 said extraction lumen is advanced over said extraction section to further extract debris while said extraction section is approximately stationary in said vessel
3. The method of claim 1 wherein:
  - 20 said extraction section is advanced toward said occlusion device while said extraction lumen remains relatively stationary in said vessel.

4. The method of claim 1 wherein:

    said supplying step occurs while the occlusion device is deflated after  
    the intervention.

Add B7

Add B7